WHAT IS CLAIMED IS:

plastic tubes.

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2	1. An elastic cushion comprising:
	a cover having a cavity inside; and
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4	an elastic body received inside the cover having
5	a top surface;
6	a rear surface;
7	an inner portion; and
8	multiple elastic tubes folded together, each elastic tube having a
9	hollow center, wherein the elastic tubes are melted at the folded points and the
10	hollow centers are communicated with each other.
11	2. The elastic cushion as claimed in claim 1, wherein the top surface and
· 12	the rear surface of the elastic body are formed by a density of the folded elastic
13	tubes, and the inner portion of the elastic body is formed by a density of the folded
14	elastic tubes, wherein the density of the folded elastic of the top surface and the
15	rear surface is larger than that of the inner portion.
16	3. The elastic cushion as claimed in claim 1, wherein the top surface of the
17	elastic body is formed as an arcuate top surface.
18	4. The elastic cushion as claimed in claim 2, wherein the top surface of the
19	elastic body is formed as an arcuate top surface.
20	5. The elastic cushion as claimed in claim 4, wherein the elastic tubes are